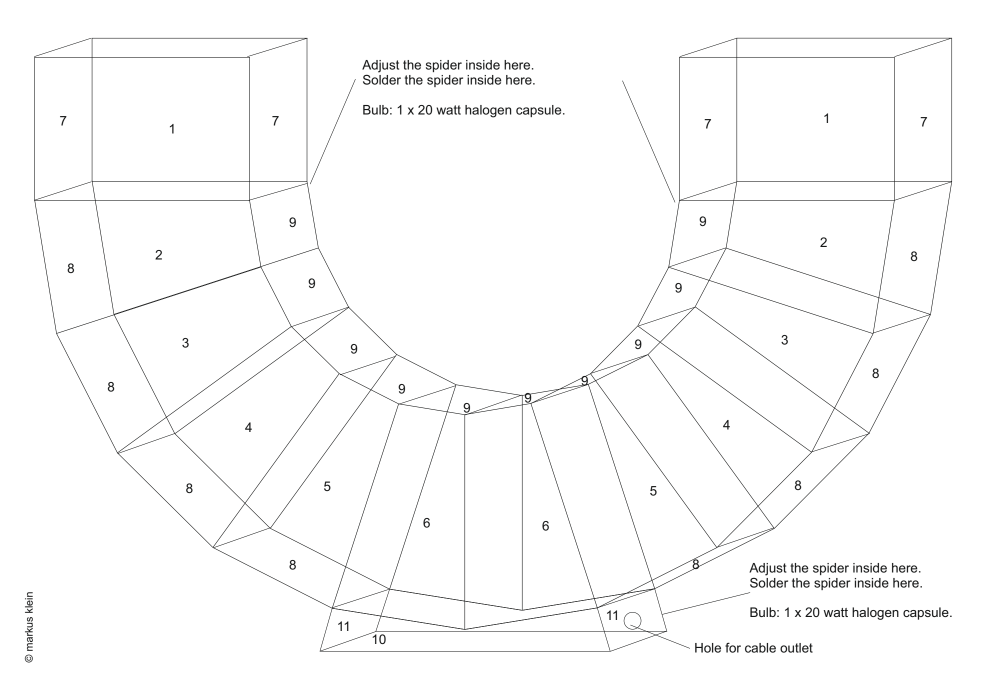
Light Object - Balance

© www.inspiration-for-glass.com

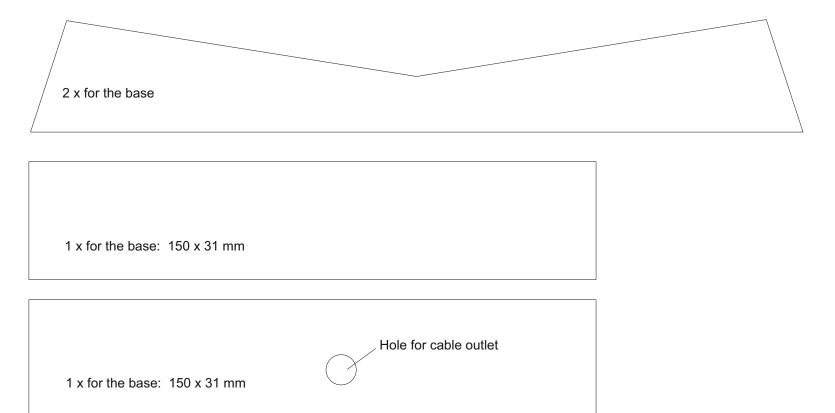




Light object "Balance"



7	8	9
4 pieces: 100 x 150 mm	8 pieces: 93,5 x 150 mm	10 pieces: 47 x 150 mm



List of materials as in this example:
SCHOTT Opalika (flashed white glass 4mm) or Spectrum white 200s
Uroboros mottle yellow with orange and red U00-60
silver mirror 3mm
3 x 2415600 4-way brass spider
Halogen Spot: transformer, cables, sockets (bulbs: 2x20W + 1x10W)
or equivalent LED set



The lid Cut the lid once you have completed soldering the actual luminaire. Measure the opening to the light and accordingly cut the lid.		white glass
Cut the lid once you have completed soldering the actual luminaire. Measure the opening to the light		O mirror 3mm
	Cut the lid once you have completed soldering the a Measure the opening to t	actual luminaire. the light

The lid is made of white sheet of glass and an equally large piece of silver mirror (3mm). These are wrapped together with wide copper foil. The mirror faces the lamp.

The lid will not soldered onto the side parts! Place the lid only. You can solder 4 eyelets in the corners, this is to fix the lid.